

ABSTRACT

A recording and replaying apparatus includes a drive controller which is connected to an optical disk drive and a disk information storage buffer which stores use conditions for an optical disk. When use conditions corresponding to identification information of the optical disk are stored in the disk information storage buffer, the drive controller instructs the optical disk drive to execute first adjustment processing. Whereas when use conditions corresponding to the identification information of the optical disk are not stored in the disk information storage buffer, the drive controller instructs the optical disk drive to execute second adjustment processing.